AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently amended) Glass cloth which is composed of [[a]] warp [[yarn]] <u>yarns</u> and [[a]] weft [[yarn]] <u>yarns</u> of the same <u>kind of</u> glass yarn, wherein <u>a</u> thickness of the glass cloth is not less than 10 µm and not more than 50 µm, a ratio of warp yarn width to weft yarn width is not less than 0.80 and not more than 1.20, and a ratio of an elongation rate in a length direction when a load in a range of 25 N to 100 N per 25 mm width of the glass cloth is added in a warp yarn direction, to an elongation rate in a width direction when said load is added in a weft yarn direction is not less than 0.80 and not more than 1.20.
 - 2. (Cancelled).
- 3. (Currently Amended) Glass cloth according to claim 1 [[or 2]], wherein a thickness of the glass cloth is not less than 10 μ m and not more than [[50]]30 μ m.
- 4. (Currently amended) Glass cloth according to claim 1 or [[2]]3, wherein an average diameter of filaments of the glass yarn forming the glass cloth is not less than 3.0 μm and less than 6.0 μm and the number of the filaments of the glass yarn is not less than 50 and not more than 204.
- 5. (Currently amended) A film substrate composed of one sheet of glass cloth according to claim 1 or [[2]]3 and a matrix resin.
- 6. (New) A method of manufacturing the glass cloth according to claim 1 or 3, comprising a step of a flattening process under a tension exerted on the glass cloth of not more than 49 N/m per 1 m width of the glass cloth.

AMENDMENTS TO THE DRAWINGS:

The attached sheet(s) of drawing(s) include changes to FIG. 1.

Attachments:

One Replacement Sheet - FIG. 1;

One Annotated Sheet Showing Changes - FIG. 1 and